

25X1

CLASSIFICATION CONFIDENTIAL  
SECURITY INFORMATION  
CENTRAL INTELLIGENCE AGENCY

REPORT NO.

CD NO.

# INFORMATION REPORT

COUNTRY China/Korea/USSR

DATE DISTR. 9 Nov. 1951

SUBJECT 1. Soviet Troop Movements, Voroshilov and  
East Manchuria  
2. Activities of Korean Miners and Political  
Workers, Manchuria

NO. OF PAGES 1

PLACE  
ACQUIREDNO. OF ENCLS.  
(LISTED BELOW)DATE OF  
INFO.SUPPLEMENT TO  
REPORT NO.

25X1

1. In early September two unidentified Soviet corps from the north moved into Voroshilov. Soviet authorities in charge of the northern area, which is north of the Harbin-Suifenho Railroad, have dispatched troops in railroad uniforms to the railroad line as terrain observers and party workers.<sup>1</sup>
2. In mid-September there was no traffic between the Soviet and Korean border. Supplies for North Korea were sent through the Korean-Manchurian border.
3. On 16 September 2,000 ROK prisoners of war were taken from the Aoji mine and were transferred to Hunch'un (130-22, 42-52) to work in lumber mills. Some ROK political prisoners from the mines were moved in the same group.<sup>2</sup>
4. In mid-September about 50 Korean miners were taken to Fushun (123-54, 41-53) for special instruction at the coal mine technicians school.

1.   Comment. It is not known whether the troops sent to the railroad line are from units mentioned in the first sentence. According to   a large number of Soviet troops were allegedly guarding the railroad between Suiyang and Mutanchaing.

2.   Comment. There is a large concentration camp in Hunchun for Chinese and Korean political prisoners working in lumber mills and in the forests. The lumber mill is controlled by a Sino-Soviet railroad corporation.

Document No.	8
No Change in Class.	<input checked="" type="checkbox"/>
<input type="checkbox"/> Declassified	
Class. Changed To:	TS S C
Auth:	HR 70-2
Date:	5 SEP 1978

25X1

CLASSIFICATION CONFIDENTIAL

STATE	X	NAVY	X	NSRB		DISTRIBUTION	CINCPAC	COMNAVFOR	FMAR	COMFLT	
ARMY	X	AIR	X	FBI		COM7FLT	COMNAVPHIL	CICPAC	LT	ALUSNA	TATP

BY GABLE

232353